

CAUTION!
Do not remove this cover.
Trained service people only.
No serviceable components inside.

HAZARDOUS AREA

ATTENTION!
Ne retirez ce couvercle sous aucun prétexte.
Réservé au personnel autorisé.
Ne contient pas de composants qui puissent être entretenus par l'utilisateur ou par la clientèle.

ZONE DANGEREUSE

VORSICHT!
Diese Abdeckung aus keinem Fall abnehmen.
Nur durch geschultes Service-Personal zu öffnen.
Unter dieser Abdeckung befinden sich keine Teile, die einer Wartung bedürfen.

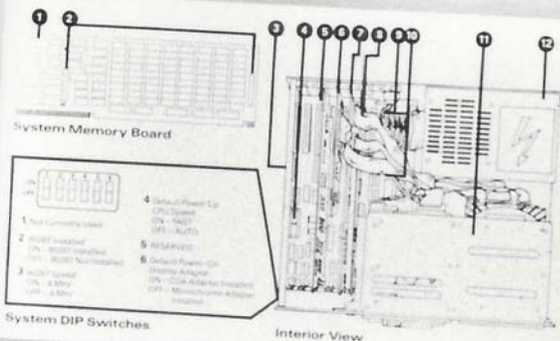
GEFAHR

ATTENZIONE!
Non rimuovere questa copertura.
Solo persone competenti.
Nessuna possibilità di manutenzione dei componenti all'interno.

ZONA PERICOLOSA

¡PRECAUCION!
No debe quitarse la tapa bajo ninguna circunstancia.
Reservado a personal capacitado.
Debajo de esta tapa no hay piezas reparables por el propietario.

AREA PELIGROSA



- Major Component Placement**
- System Memory Board Jumpers
 - 32-MB Memory Board Connectors
 - System Memory Board (located under brace)
 - 80287 Co-Processor
 - System Board
 - COMPAG Multipurpose Controller Board
 - ESB Fixed Disk Drive Controller Board
 - Video Display Board
 - Power Connectors for Mass Storage
 - System ROM Chips
 - Drive Cage
 - Power Supply
- CONVECTOR** J100 J101 J102
DRIVE C D A B
- Mass Storage Power Connectors**

WARNING

This system requires special static column RAM.

Installing Non-COMPAG static column RAM may cause unpredictable system operation.

System Memory Board Jumper Settings

Jumper Designation	Function
E1 to E2, E4 to E5, E7 to E8	256 Kbytes of Base Memory Selected, No Extended Memory
E2 to E3, E4 to E5, E7 to E8	512 Kbytes of Base Memory Selected, No Extended Memory
E3 to E4, E5 to E6, E7 to E8	768 Kbytes of Base Memory Selected, No Extended Memory
E1 to E2, E4 to E5, E8 to E9	256 Kbytes of Base Memory, 1024 Bytes Extended Memory Selected
E2 to E3, E4 to E5, E8 to E9	512 Kbytes of Base Memory, 1024 Bytes Extended Memory Selected
E3 to E4, E5 to E6, E8 to E9	768 Kbytes of Base Memory, 1024 Bytes Extended Memory Selected

Note: Jumper connectors E3 to E4 and E8 to E9 are not used.

COMPAG Multipurpose Controller Board Shunt Jumper and Switch Settings

Jumper or Switch Position	Function	Switch Setting
J2*	Serial Communications	• open connectors on left • COM1 (RQ1) • open connectors on right • COM2 (RQ2)
J2*	Controller address select	• open connectors on left • primary controller • open connectors on right • secondary controller
SW 1	Fixed disk drive enable	• ON - enable • OFF - disable
SW 2	Printer port enable	• ON - enable • OFF - disable
SW 3 and 4	Not used	

Note: To change the setting, remove the shunt jumper from its socket, rotate it 180 degrees, then reinsert it back into the socket.

Sept. 9, 1986 - Internal view of the COMPAQ
DESKPRO 386(tm), introduced today by Compaq
Computer Corporation.